JAN 8

1959

INDEX

VOLUME 4, 1958

The hyphenated numbers following the alphabetized entries indicate issue and page number in that order. Entries enclosed in quotation marks are complete titles of articles or books as they appeared in Data Processing Digest.

"Account numbering--developing the proving digit", 5-7 "Accounting by electronic methods -- an introductory outline", 9-7 Account numbering, 5-7; 6-3,7 Account numbers, 4-1 Action Notice, 7-7 Adair Company, 8-8 Administration of OR department, 1-1 Advantages of EDP, 7-13 "Advantages of the National 304 electronic data processing system", 8-11 "Air line reservations system", 1-8 Air Materiel Command, 6-7, 12-5 Air Traffic Control, 12-2 Aircraft purchasing, 3-11 Airlines reservations, 1-8, 3-5 Alberts, Warren E., 2-7 Alphanumeric printer, 2-14 Alwac 800, 4-13 "AMA conference hears 'progress reports' on EDP installations", 5-14 AMA film, operations research, 8-3 AMA Fourth Annual Electronics Conference, 5-14 AMA management game, 1-10, 2-6 AMA Third Annual Electronics Conference, 5-9 AMC world wide communications, 12-5 American Bankers Assoc., 3-4, 4-1 American Potash and Chemical Corporation, 7-11 American Society for Quality Control, 4-4 Ampex Corp., 2-14 "--and how to avoid them", 8-6 Appliance Park, General Electric, 7-9 "Application of electronic data to billing and accounting", 4-8 Applications, introduction to EDP, 8-8

"Approach to computer applications", 8-8

Army Ordnance Tank-Automotive Command,

Arabian American Oil Co., 9-10

Army EDP specifications, 11-9

Associated Grocers, 10-9

Armour Research Foundation, 5-7

Auditing checks, 7-12 Auditing, EDP, 11-7 "The auditor and the computer", 11-7 "Automated purchasing", 3-11 "Automatic bookkeeping for checking accounts", 3-8 Automatic Character Reading, 2-1 "Automatic character reading for data processing systems", 2-1 Automatic check handling, 4-1 "The automatic creation of literature abstracts", 6-1 "Automatic Data Processing", 1-6 Automatic flow charting, 5-1 "Automatic handling of checks", 3-4 "Automatic job control data system", 6-12 Automatic literature abstracting, 6-1 Automatic Office, 4-3 "The automatic office", 6-8 Automatic Office Consultants, Inc., 6-8 Automatic order filling, 5-14 "Automatic preparation of flow chart listings", 5-1 Automatic programing, 1-9 Automatic report writing, 5-3 "Automatic tape punching programming machine announced by Comptometer," 1-8 Automatic time recorder, 6-12 Automation, 1-4, 7-13 Automation, 1958, 11-5 "Automation and the office -- I", 12-4 "Automation and the white-collar worker", 1-3 "Automation comes to Canadian bank", 8-10 "Automation conference proceedings", 3-5 "Automation for small-lot producers", 4-7 "Automation gets it wholesale", 5-14 "Automation in check handling", 4-1 "Automation in the office", 3-3 "Automation, 1958: industry at the crossroads", 11-5 "Automation symposium", 3-4 Automation Task Force, 4-7 "Automation--technology's new face", 7-13 "An automation timetable", 10-5 "Automation's test: does it pay?" 6-3

Aviation Supply Office, 1-5 Ballistics Research Labs, 1-9 Ballot tabulator, 8-11 Bank account numbering, 5-7 Bank Applications, 8-10 Bank Automation, 4-2 Banking, 2-12, 10-5, 11-9 Banking application, 4-2, 5-4 Banking & electronics, 5-9; 9-8, 10 "Bank reduces account posting to single operation", 4-2 Bank sorter, 10-6 Banks, 3-4,8 Banks, computing centers, 8-8 Banks, small, 6-3 "Basics of digital computers", 10-7 Bell Telephone Laboratories, 3-12 Benson, R. D., 2-8 Bevan, Ronald W., 9-9 Bibliographic Service, 5-9 Bibliography Computers, 8-6 Bibliography management science, 8-1 Bibliography Operations Research, 9-9 "Big computers solve packaged problems-economically", 8-13 BIZMAC, 4-12 BIZMAC II, 4-13 BIZMAC System, 1-6 Blue Cross, 5-10 Boots Pure Drug Co. Ltd., 10-11 Break-even point, 4-10 "British 'ERA' called missing link to bank automation", 4-2 British Group for Computation and Automatic Control, 3-7 British Institute of Management, 7-4 British Post Office, 7-5, 9-13 Brown, F. Reese, 11-12 Brown, R. Hunt, 2-11 Brunswig Drug Co., 5-14 Building blocks, 1-7 Burdine's, 1-6, 10-10 "Bureau of Technical Information", 8-6 Burroughs printer, 8-11 Business electronics, 9-5 "Business electronics reference guide", 9-4 Business Forms Institute, 3-5 Business Games, 4-9 "Business games--play one!" 4-9 Business systems, 9-3 Business trends by computer, 12-9

Business use of computers, 5-8

C. A. A. computer, 12-2 Calhoun, Frank B., 7-14 "Can machines translate?" 5-12 Canadian Pacific R.R., 3-10, 8-8 Canning, Richard G., 2-3 Carborundum Company, 6-5 Cardatron, 4-13 Case Studies, 2-11 "Case studies in industrial management", 2-5 "A case study in commercial electronic data processing", 10-11 "Catalog of integrated data processing equipment", 10-14 "Cataloging the electronic computers", 5-14 "Centralized information services", 9-7 Chaining, 5-2 "Chaining -- a useful method in RAMAC file organization", 5-2 Chapin, Ned, 4-4 Character Reading, 2-1 Character recognition, 4-2, 6-6, 8-11 Check-handling, 3-4, 4-1 Check imprinters, 3-8 Check posting by electronics, 4-2 Check printing & sorting, 3-8, 4-1 Check processing, 9-8 Check-processing, IBM system, 2-12 Checking Accounts, electronic, 3-8 Chemical Literature Retrieval, 4-5 Choosing a computer, 9-7 "Choosing your computer -- I, II", 9-7 "Chrysler stock inventory", 6-11 Civil Service EDP, 7-12 "Classifying coded messages automatically, 3-10 "Coded mail sorting", 9-13 Columbia Records, 3-5 Common type font, 6-6 Compagnie des Machines Bull, 2-12 "A comprehensive bibliography on operations research", 9-9 Comptometer, 1-8 Computer Applications Symposium, 5-7 Computer basic training, 10-7 Computer catalog, 5-14 "Computer detects and corrects errors", 9-12 Computer Directory, 9-7 "The computer directory and buyers' guide, 1958", 9-7 "Computer is a step toward automation", "Computer 'pool' serves 7 engineering firms", 12-1

"Computer programs 'in English'", 1-9 Computer progress in 1957, 7-15 Computer research, 10-8 Computer Selection, 2-2 "Computer simulation systems -- machine language", 4-13 "Computers and commerce: I", 9-5 "Computers for the small consulting firm", 9-8 Computers in business and industry, 8-7 Computing center, 8-8, 12-1 Computing center for engineering firms, 12-1 Computing centers for banks, 8-8 "Computing machines: rent or buy?" 11-1 Computing service bureaus, 8-13 Computing services, 10-6 Consolidated Avionics Corp., 6-12 Consolidated Edison Co., 3-6 Controllership Foundation, 9-4 Conveyor control by punch card, 9-11 "Cooperative automation for smaller banks", 8-8 "Copyright in program material for computing machines", 11-10 Copyright on computer programs, 11-10 Cost accounting, 7-6,11; 8-4 "Cost accounting and computers", 7-6 Cost accounting with EDP, 7-11 Cost accounting using OR, 8-4 Cost allocation of EDP, 7-12 County government EDP, 9-10 "CPR's first year with a computer", 8-8 Cummins Engine Co., 4-4 Curry, Robert B., 3-1 "Cutting costs and improving your business through office mechanization and automation", 5-10 "Cutting the cost of your EDP installation", 10-6 Daily cycle method, 6-12 "Data processing manning survey, " 6-6 DataFile, 4-13, 5-15 DATAmatic, 3-6, 4-13 DATAmatic "Orthotronic" error control, 9-12 Datatron, 1-7, 5-5 "Datatron 220, first medium-priced digital system with full magnetic core memory", 1-7 Dead Sea Scrolls, 5-3 "Decision rules for allocating inventory to lots

and cost functions for making aggregate

inventory decisions", 5-11

Decision Simulation, 2-6 "Decisive breakthrough in computer economics", 1-7 Department store applications, 1-6 Design of experiments, 7-3 "Design of the Perceptron", 10-8 Design trends in U.S., 5-6 Designing an electronic data processing system, 4-8 Developing an electronic approach to cost accounting", 7-11 Diebold, John, 11-5 "Digital computer use in metropolitan traffic study", 5-5 "A discussion of random methods for seeking maxima", 7-3 "Distribution center is first of twelve", 12-2 Distribution center, Montgomery Ward, 11-14, 12-2 "Dividend accounting", 12-2 "Do you remember?", 3-6 Documentation, 9-7 "The dollars and sense of numerical control", 2-15 Douglas, A. S., 9-5 Douglas Aircraft, 3-11 Drivers license processing, 4-11 Drugs, inventory control, 10-11 Eastern Airlines, 1-8 East - north location system, 9-14 Economic lot-size, 4-10 "The economics of work performed on a numerically controlled machine tool", 2-16 "EDP at the Franklin Life Insurance Co.", 3-8 EDP in Business education, 11-8 EDP planning, 4-4 "EDP--production control application", 7-7 EDP users survey, 11-5 "EDPM inventory control", 2-8 "Education for EDP", 5-15, 6-13 "Education for EDP--a postscript", 8-17 "EECO language translator", 1-8 ElectroData Cardatron and DataFile, 4-13 Electrographic recording, 8-11 "Electronic advances -- Northwestern Mutual Life", 6-12 "Electronic ballot tabulator", 8-11 "Electronic brain manages Sperry inventory", 11-14 "Electronic computers and business indicators", 12-9

Electronic Computing Systems Survey, 1-9

"Electronic data processing at ASO", 1-5 "Electronic data processing's second decade" "Electronic device simulates processes of human brain", 10-8 Electronic Engineering Co. of Calif., 1-8 "Electronic machines, that handle British mail", 9-13 Electronic mail handling, 9-13 Electronic Mail Sorter, 7-15 "Electronic mail sorter uses conductive ink", "Electronic order-filling in Germany's biggest mail business", 6-12 Electronic posting, 9-10 "Electronic posting in a 1600-account bank", 9-10 "An electronic teacher", 6-11 "Electronics in action", 5-9 "Electronics in the office", 1-3, 3-7 "Electronics speeds parcel post sorting", 7-14 Employee relations, 12-4 Engineering applications, 9-8 Engineering, construction, 8-10 "Engineers buy time and speed with an electronic computer", 8-10 England, 1-3, 12-4 Equipment improvements, 11-16 "Equipment trust data processing", 9-11 "ERA", 4-2 Error control, 9-12 "Experimental 'brain' reads handwritten numerals", 3-12 "The extent of automation in commercial bookkeeping", 9-8 Facilities, 3-6 "Facilities for a large computer installation", Factory Motor Parts Inc., 3-10, 7-8 "The facts about operations research", 11-12 Farmers Insurance Group, 4-5 Ferromagnetography, 8-11 FERUT, 6-5 Film, 8-3 Filmsort, 3-6 Financial charting, 12-11 Financial Report Format, 7-9 Financial Reporting, 5-8 "Financial reporting implications of

accounting and electronic data

processing", 5-8

"Electronic data processing", 10-6

"A first approach to patent searching procedures on Standards Electronic Automatic Computer (SEAC)", 5-13 "First Datamatic installation", 3-6 First National Bank, Albuquerque, 5-7 "First National Bank of Boston", 9-10 "First sorter for bank automation system shipped", 10-6 Flow Chart Preparation, 5-1 Flow-matic (Univac), 1-9, 10-4 "Flow-matic", 10-4 Ford Co., incentive pay, 8-9 Ford Co., production scheduling, 8-9 Forms Design, 3-5 Forms Study, 2-5 Forrester, Jay W., 9-1 Franklin Life Insurance Co., 3-8 Friden Selectadata, 4-13 Future trends in EDP, 9-8 "Gamma 60", 2-12 General Electric, 7-9 General Electric automatic information retrieval system, 12-1 General Electric Inventory Control, 2-8 General Electric operations research, 7-5 G. E. printer, 8-11 General Electric task force, 4-7 "Giant brain makes Detroit debut", 5-10 Glossary, 8-7 Government applications, 1-5 Gregory, Robert H., 2-16 Grocery chain application, 5-4 Grocery inventory control, 5-4, 10-9 "Guideposts for system design", 10-1 Haga, Enoch J., 11-8 Handwritten Numerals, 3-12 Hattery, Lowell H., 2-1 HAYSTAQ, 5-13 "Heuristic problem solving: the next advance in operations research", 6-10 "Hidden advantages in EDP installations", 7-13 "High-powered utility billing", 11-15 High school business courses, 11-8 "High speed alphanumeric printer", 2-14 High Speed card printer, 3-12 "High-speed data processing", 6-5 High speed printer, 3-12, 8-11, 10-14 "Higher management control", 6-6 Highway applications, 8-9 Highway design, 5-5 Hollerith HEC4, 3-7

Financial status of computer manufacturers,

"How seven companies prepared their employees for automation", 12-4 "How to make a computer work--and pay off", 6-5 Hughes Aircraft production control, 7-7 "'Human approach' to lighting, color coordination benefits Con Edison", 3-6 "IBM check-processing system", 2-12 IBM 305 RAMAC, 2-10 IBM 702 Inventory Control, 2-8 "IBM 7070", 10-14 IBM 709, 4-13 IBM Check-processing System, 2-12 "Ideas for management", 7-11 "Illinois Drivers License Division", 4-11 "The impact of computers on multiple-line operations", 4-5 "Implications of electronic data processing for business education in high school," "The importance of forms in an automated system", 3-5 "Incentive pay goes on computer", 8-9 Indexing by 705, 5-3 "Industrial dynamics--a major breakthrough for decision makers", 9-1 Industrial Management, 2-5 Information management, 10-7 Information retrieval, 2-4, 3-6, 4-5, 5-13, 12-1 "Information systems in documentation", 2-4 "Installing electronic data processing systems", 2-3 Installation costs, 10-6 Installations, 3-1,6 Insurance application, 3-8,9; 4-5; 5-5; 6-12; 12-2, 3 Integrated data processing equipment, 10-14 "Integrating data processing with electronic equipment", 7-12 Inter-company IDP, 12-8 Internal auditing, 8-5 Internal auditing using OR, 8-5 Internal control, 11-7 "International Technical Titles", 5-9 "Interrogation in the Bizmac system", 1-6 "An introduction to automatic computers", 4-4 Inventory Control, 1-5; 2-8,10; 3-10; 6-5; 7-8; 11-14; 12-13 Inventory control, drugs, 10-11 Inventory control, grocery, 10-9 Inventory device, Safeway Stores, 7-14

Inventory management & decision making, 5-11

"An investigation of some quantitative relationships between break-even point analysis and economic lot-size theory", 4-10 IOTA Services, 8-6 James, Peter, 2-2 Job survey, SPA, 6-6 "Joint computer research", 10-8 Kami, Michael J., 11-4 Kent, Allen, 2-4 Kimball tags for commuter tickets, 7-9 Language based on numbers, 1-1 Language translator, 1-8 "Learning from American mistakes", 5-8 LGP-30, 1-6 Linear programing in insurance, 3-7 3-7 Literature Abstracts, 6-1 Lotus Shoe Company, 9-11 Luhn, H. P., 6-1 "Machine accounting and computer development in Russia", 3-2 "Machine linguistics", 8-14 Machine Tool control, 2-15 Magnacard (Magnavox), 1-7 "Magnacard -- a new concept in data handling", Magnetic printer, 3-12 Magnetic tape, 2-14 "Magnetic tape carriers", 12-12 Magnetic tape language translator, 1-8 "Magnetic tape recording for computer use", 2-14 Mail handling, 9-13 "Mail sorter borrows computer methods", 7-14 Mail Order EDP, 6-12 Management & EDP, 3-2 "Management by exception:, 8-7 Management control, 6-6 Management gaming, 1-10, 2-6 Management information, 7-4 Management, Navy, 6-2 Management science, 9-1, 11-4 Management science bibliography, 8-1 Manning survey, 6-6 Material Control, 2-10 Map codes in E-N system, 9-14 Maximum-seeking experiments, 7-3 McKinsey & Company, 4-9 "The meaning of new equipment announcements", 3-14 Mechanical tape recorder, 8-10 Mechanical translation, 5-11,12

"Mechanized inventory control", 12-13 "Medium-size EDP", 5-5 "Men, machines, and methods in the modern office", 6-7 Michigan Blue Cross-Blue Shield in Detroit, 3-6, 5-10 "Michigan State Highway Department", 8-9 Microcard, 3-6 "Middle East gets computer", 9-10 Minicard, 3-6 "Miniram", 3-13 Minnesota Mutual Life Insurance Co., 5-5 "The modern office -- industry's new profit frontier", 11-6 "Monte Carlo" technique, 6-9 Montgomery Ward distribution center, 12-2 Montgomery Ward inventory control, 11-14 "Montgomery Ward's automated distribution center in Detroit", 11-14 "More processing of data by central computer", 5-14 "A nation-wide system for automatic processing of business data", 6-11 National Association of Bank Auditors and Comptrollers, 3-4 National Bank of Detroit, 9-12 National Bureau of Standards, 5-13, 6-4, "The National Cash Register high speed magnetic printer", 3-12 Navy EDP, 10-6 "Navy Management Review", 1-5 "Navy's 'EDP' principles and objectives", 6-2, 8-7, 9-6 NCR Postronics, 4-2 NCR 304, 4-13, 8-11 "New advance in bank proof operations", 9-12 "New books on management science", 8-1 "New computers -- a report from the manufacturers", 4-13 "New Datamatic processor makes debut at Michigan Hospital Service", 5-10 "New device eliminates some inventory punch card use", 7-14 New equipment, significance, 3-14 "New flimstrip", 8-3 "New organization analysis techniques", 4-6

"New setup gives ticket data--fast", 7-9

processor", 2-2

"Nine guideposts in selecting a business-data

New York Central pre-punched tickets, 7-9

"NOMA glossary of automation terms", 8-7 NOMA Survey, 3-3 Northwestern Mutual Life Insurance, 3-9, 6-12 Numerals, reader, 3-12 Numerical Control, 2-15 Obsolescence, 11-3 "Obsolescence and EDP", 11-3 "Office automation applications", 2-11 Office Automation Survey, 3-3 Office Mechanization and Automation, 5-10 Office production problems, 11-6 Off-line Tape Sorting, 3-13 Oil Company applications, 9-10 "On finding the right place by numbers", 9-14 "One problem the computers can't solve", 3-7 Operations Research, 9-9 "Operations research and synthesis for understanding your business better", 7-5 "Operations research and the accountant", 8-4 Operations research bibliography, 9-9 Operations Research Department operation, 1-1 Operations Research film, 8-3 "Operations research in action", 11-11 Operations Research in international auditing, 8-5 Operations Research models, 8-4 "Operations research, random sampling and the internal auditor", 8-5 Order filling, 5-14, 6-12 Order processing, 7-8 Organization Analysis Techniques, 4-6 Organization charts, 4-6, 12-6 "Organization for automation", 12-6 Organizing and managing information, 10-7 OR, checklist, 11-11 OR evaluation, 11-12 "Orthotronic", 9-12 "OTAC's Bizmac", 4-12 Pacific Power & Light Co., 11-15 "Packing data pulses at 300 bits per inch", 2-14 "Paperwork revolution on the CP", 3-10 Paperwork Study, 2-5 Parcel Post Sorting, 7-14 "Peek-a-Boo" system, 3-6 Pennsylvania RR, 7-14 Pennsylvania's EDP center, 12-3 Peoples Gas Light and Coke Co., Chicago, 4-8 "Perceptron", 10-8 Perry, James W., 2-4 Personnel problems in EDP, 1-3, 12-4 "Perspectives in design and development", 6-6 NMAA Electronic Business Systems Conf., 12-10 Petroleum and natural gas industry, 11-10

Philco Transac Model S-2000, 4-13 Phonograph record production control, 3-5 Pictorial Information on Digital Computer, 6-4, 7-13"Pictorial information processed on digital computer", 7-13 Picture processing, 6-4 Planning for EDP, 3-2 Planning & installing EDP System, 7-11 Point of Sale, 1-6 Post Office Department, 6-7 Post Office EDP, 7-12 Postronic (NCR), 4-3 Potter Instrument Co., 2-14, 3-13 "Practical automation", 1-4 Predictions, 9-8 Prentice-Hall, Inc., 5-10 Pre-qualified checks, 3-4 Priest, P. E., 9-3 "Printers", 8-11 "Proceedings, conference of American Society for Quality Control", 4-4 "Proceedings, executive conference on organizing and managing information", 10-7 "Proceedings: 1957 NMAA Conference", 1-4 Proceedings, NOMA Conference, 3-5 "Proceedings of the fourth annual computer applications symposium", 5-7 "Proceedings of the I. A. S. A., 1957," 3-9 "Proceedings, petroleum and natural gas industry and computers", 11-10 Proceedings, Symposium on Systems for Information Retrieval, 2-4 "Proceedings, Third Electronic Business Systems Conference", 12-10 "Processing pictorial information on digital computers", 6-4 Production control, 7-7 "Production parts scheduling on the File Computer", 8-9 "Program usage replenishment system", 1-5 Programer training, 8-12 Programing and operating facilities, 9-7 "Progress report in chemical literature retrieval", 4-5 Proofing machine, Burroughs, 9-12 Proving digit, 5-7 "Punch cards control their selective conveyor", 9-11 "The Punched Card Annual," 1-4 Punched Card applications, 1-4 Punched paper tape selector, 4-13

Purchasing applications, 3-11

Quelle of Fuerth, 6-12 Queuing theory, 7-1 Rabinow Engineering Co., 9-13 Railroad Applications, 3-10, 8-8 Railroad Tickets, 7-9 RAMAC, 2-10, 3-10 "RAMAC at work", 2-10 RAMAC-check processing, 2-12 RAMAC File Organization, 5-2 RAMAC inventory file, 11-14 Random access memory systems, 3-14 Randomizing stock numbers, 8-12 "Randomizing the Federal stock numbers for disk storage on 305", 8-13 "Rapid retrieval of information", 12-1 RCA BIZMAC, 4-12 "Reader developed for handwritten numerals", 3-12 Reader, handwritten numerals, 3-12 Readers Digest, 6-7 Reading list, basic, 2-18 "Reading the high speed printers", 10-14 "Recent work on reading machines for data processing", 8-11 "The recruiting, selecting and training of programmers", 8-12 "Reducing the Queue", 7-1 Relation between break-even's economic lot-size, 4-10 Rent vs. buy, 11-1 "Report on General Electric's electronic data processing installation", 7-9 "Report to the eighth AIIE national conference on the system simulation symposium", 2-7 Report Writing by Computer, 5-3 Research, computers, 10-8 Retail applications, 1-6, 10-10 "Review of computer progress in 1957", 7-15 Rock Island Railroad, 3-10 "Routine report writing by computer", 5-3 Roy, Herbert J. H., 11-11 Royalty earnings applications, 3-5 "Running an operations research department in an industrial organization", 1-1 Russia, 3-2 Ryder, Ambrose P., 9-14 Safeway, 5-4, 7-14 SAGE programer training, 8-12 SAKI, 6-11 SCAN, 8-11

Scandex, 6-7 "A second reading list", 2-18 "A second survey of domestic electronic digital computing systems", 1-9 Selectadata, 4-13 Selecting A Business-Data Processor, 2-2 "Selecting areas in punched paper tape according to address", 4-13 Service bureau, 8-13 "Setting up a computer center", 5-5 "705 indexes Dead Sea Scrolls", 5-3 "7 weeks later -- ", 10-9 Shera, Jesse H., 2-4 Shipping automated, 3-11 "The significance of equipment improvements", Simulation, 2-7, 6-9, 7-2 "Simulation techniques in operational research", "Simulation: versatile aid to decision-making", 6-9 Site preparation, 3-1,6 "650 RAMAC in traffic control", 12-2 Six Types of Firm - And the Management Data They Need, 7-4 Small bank automation, 6-3, 11-9 "Small bank automation", 11-9 "Small company--big computer", 7-8 "A small electronic computer applied in a retail department store", 10-10 Social security numbers, 6-7 Solartron Electronic Group Ltd., 4-2, 6-11 "Some aspects of automatic data processing in the United States -- I. Recent developments in equipment," 5-6 "Some aspects of automatic data processing in the United States -- II. ADP in operation", 7-10 "Some college courses in EDP", 7-17 "SONIA -- a system of posting bank checking accounts", 5-4 "Sorting", 4-14 Source Document Reading, 2-1 Southern RR, 3-1 SPA, 7-11 SPA Job survey, 6-6 SPAN, 3-9 "Special report: computers", 8-7 "Special report to management", 5-9 Specifications for checks, 3-4 "Speedreader 2000", 6-8

Square D Co., 2-10

Standard-Vacuum Oil, 6-7 Stanomatic, 6-7 State governments, applications, 12-3 "Statistical Methods in the Clerical Field", 4-4 Steele, Forde, 6-3, 9-8 Storage requirements, 9-7 Stromberg-Carlson, 3-10 "Survey of computing services", 10-6 Survey of electronic computing systems, 1-9 Swan, A. W., 1-1 Synthesis, 7-5 System Development Corporation, 8-12 System Simulation Symposium, 2-7 System testing, 10-1 "Systemation", 5-10 "Systems and procedures for the electronic age", 9-3 Systems design, 10-1 Systems, Navy, 6-2 Tape processing systems, 3-14 Tape recording, 2-14 Tape sorter, off-line, 3-13 "Tape tackles tall order", 10-13 Teacher, electronic, 6-11 "Textile industry installs RAMAC", 4-12 Textile merchandising application, 4-12 "Thinking ahead: how near is the automatic office?" 4-3 "Thirty-one numerically-controlled point-topoint positioning systems", 2-17 Thompson's Products' simulation program, "305 RAMAC warehousing operation", 3-10 Time recorder, 6-12 "Timken's integrated shipping center", 3-11 "TIMS Colleges", 6-8 Top management & electronics, 3-2 "Top management control", 7-4 "Top management decision simulation -the AMA approach", 2-6 Traffic Study, 5-5 "Training the computer programer", 8-12 "The translating machine: an ABC for you", Translation by numbers, 1-3 Translator units, 3-15 "Translingua: a world language based on numbers", 1-3 "Trends in operational research", 9-9 "Typatape recorder and typatape-to-card converter", 8-10

Type font for automatic reading, 6-6
Uniterm System, 6-6
Univac Airlines Reservations System, 1-8
"The Univac high speed card printer", 3-12
Univac II Flow-Matic programing system,
10-4

Univac X308, 4-13
Universal account numbering, 6-7
University of Toronto, 6-5
"University responses to EDP", 12-7
Uptime Corp., 6-8
U. S. National Bank of Portland, 5-4

U. S. Office Automation, 7-10

U. S. Patent Office, 5-13U. S. Post Office Dept., 9-13

"The use of a random access memory device, (IBM 305)", 12-3

Utility application research, 10-8 Utility billing, 11-15 Utility company application, 4-8 "Ventura County, California, EDP installation", 9-10 Warehousing application, 3-10,11; 5-14 Western Union EDP system, 6-11 "What top management needs to know about electronic data processing", 3-2 "Where ADPS fits in the Army future", 11-9 "Where is Where?" 9-14 "Why AMC wants integrated EDPE", 12-5 "Why business research?" 11-4 "Why restrict integrated data processing to internal company routines?" 12-8 "Why the rift in EDP development?" 11-9 "A working model of the financial dynamics

of a business", 12-11

For a free copy of the Index for Volumes 2 and 3, write to: Editor, Data Processing Digest, 1140 South Robertson Boulevard, Los Angeles 35, California.